Puget Sound Action Team GMA Update Recommendations to Local Governments in Puget Sound April 2004 (Rev)

Areas of focus: The Puget Sound Action Team's recommendations target opportunities to integrate stormwater management and the protection of water quality, shellfish growing areas and nearshore habitat into comprehensive plans and ordinances.

Contents: Recommendations for Comprehensive Plan policies, Critical Areas Ordinance, Stormwater Ordinance, Agricultural Lands Ordinances, Zoning Code Regulations, Health Code. Recommendations include references to supporting language in the Revised Code of Washington (RCW), Washington Administrative Code (WAC) and *Puget Sound Water Quality Management Plan* (PSMP).

Local governments should refer to *Questions and Answers under ESHB 1933: Critical areas protection under the Growth Management Act and Shoreline Management Act* for joint guidance from the Departments of Ecology and Community, Trade and Economic Development: http://www.ecy.wa.gov/programs/sea/SMA/guidelines/index.html

GMA Document	Issue of Concern	Recommendation
Comprehensive Plan	UGA Boundaries	Avoid expansion of UGA boundaries into areas where urbanization may
		have a significant adverse impact on critical natural resources, shellfish
		growing areas, habitat areas, flood hazard and aquifer recharge areas. If
		avoidance is not possible, then require mitigation through special
		regulations, such as requirements for open space, lower densities, forest
		retention, minimizing impervious surface areas and use of other low impact
		development techniques. Plan for future development with urban levels of
		stormwater standards in UGAs outside of incorporated areas.
		When reducing the size of a UGA, do so first in areas where a UGA drains
		to a shellfish growing area or other critical habitat area. (PSMP SW-1.1)
Comprehensive Plan	Limited Areas of More	LAMIRDs allow infill development at higher densities than other rural
	Intense Rural Development,	areas. Recommended policies address managing the urban-type drainage
	or LAMIRDs (Counties	and water quality problems of these special rural areas. Policies should
	only)	require a higher level of stormwater planning and management in these
		areas, and promote low impact development as infill occurs. Policies

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	should encourage clustering provisions, limiting impervious surfaces,
	protecting existing forest cover, and encouraging practices such as
	bioretention, soil amendment, and pervious pavement (PSMP SW-1.2.i)
Stormwater	The tornwater program of the Puget Sound Water Quality Management Plan http://www.psat.wa.gov/Publications/manplan00/mp index.htm is adopted by the state as the goal for all Puget Sound jurisdictions. The comprehensive program provides guidance for protection of public and private property and sensitive natural areas from the adverse effects of stornwater runoff. PSAT recommends that the Comprehensive Plan include a policy to adopt stornwater program elements, including adoption of the 2001 Ecology Stornwater Management Manual for Puget Sound or an equivalent manual. • Stornwater controls for new development and redevelopment. • Site plan review • Inspection of construction sites • Maintenance of permanent facilities • Source control • Illicit discharges and water quality response • Identification and ranking of problems • Public education and involvement • Low impact development practices • Watershed or basin planning • Local funding capacity • Monitoring program
Subarea Plans	 Schedule for implementation Subarea boundaries should be aligned with sub-basin boundaries, so that
	subarea plans are developed around a functioning watershed. A model is
	Kitsap County's Planning by Watershed process with information at
	http://www.kitsapgov.com/nr/planningbywatershed.htm

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Comprehensive Plan	Clearing and grading	Policy to adopt a clearing and grading ordinance, if jurisdiction does not
	ordinance	have one. CTED is developing a model ordinance incorporating low impact
Carrana barasiran Dian	Resource Lands -	development that will be available in summer 2004.
Comprehensive Plan	Designating shellfish beds as	The GMA under RCW 36.70A.030 (2) provides the latitude to designate aquaculture resource lands, including commercial shellfish tidelands and
	agricultural lands of long-	their upland facilities as lands of "long-term commercial significance for
	term commercial	agricultural production." As with critical areas, the comprehensive plan and
	significance	development regulations should be structured to protect the values,
	3-8	functions and continued use of shellfish beds while prohibiting
		incompatible, adjacent land uses. Policies can allow accessory uses such as
		shellfish processing facilities. Jefferson and Thurston counties have done
		this. WAC 365-190-050
Comprehensive Plan	Critical Areas policies	Policies should include:
		Including Best Available Science: A GMA amendment in 1995 required
		that jurisdictions include Best Available Science "with special attention to
		conservation or protection measures necessary to preserve or enhance
		anadromous fisheries" RCW 36.70A172(1). See the citations list and other references under the critical areas section of the Comprehensive Plan
		above.
		Fish and Wildlife Habitat Conservation Areas:
		Designation of nearshore resources including kelp and eelgrass beds,
		herring, surf smelt, and sand lance spawning areas as critical areas.
		WAC 365-190-080(5)(a)(iv)
		Designation of commercial and recreational shellfish growing areas as
		critical areas is also recommended. WAC 365-190-080 (5) (a)(iii)
		Policies for forage fish protection should include identification and
		regulation of feeder bluffs that provide sediment that maintains the
		beach habitat on which these species rely. This may include measures
		such as setbacks, marine riparian buffers, and restrictions on bulkheads.

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		Adoption of the StormwaterManagement Manual for Western
		Washington, (Ecology, 2001), especially Volume I, the minimum
		requirements. The minimum requirements include the flow control
		duration standard and the treatment standard. It is referenced in
		CTED's Citations of Recommended Sources of Best Available Science
		for Designating and Protecting Critical Areas (CTED, March 2002) for water quality and habitat.
		References for data and to identify critical areas:
		PSAT packet with multiple links to agency data
		http://www.psat.wa.gov/Programs/GMA/GMA.htm
		Ecology's Digital Coastal Atlas
		http://www.ecy.wa.gov/programs/sea/SMA/atlas_home.html
		• Resources to protect shellfish through critical areas or natural resource
		lands designations
		http://www.psat.wa.gov/Programs/shellfish/Resources_CAO_03.pdf
		CTED's Technical Reports include Best Available Science Citations
		and a Critical Areas Handbook in pdf files that can be downloaded at
		http://cted.wa.gov/DesktopDefault.aspx?tabid=488&tabindex=61
		• Forage fish data for north Puget Sound is available from the Northwest
		Straits Initiative website at http://www.nwstraits.org/
		Science and guidance for designating and protecting nearshore **Topographics** **Topographics**
		resources: http://www.psat.wa.gov/Publications/salmon recovery/index.htm
		Marine and estuarine Aquatic Habitat Guidelines white papers:
		http://www.wdfw.wa.gov/hab/ahg/ahgwhite.htm
		Wetlands and flood hazard areas: Policies to manage stormwater
		effectively, including encouraging low impact development measures in
		contributing areas of the watershed to retain or detain runoff at the site as
		allowed by individual site conditions, in particular the protection of native

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		forested and prairie vegetation and soils. WAC 365-190-080(1) and (3c) • References: Ecology's draft Best Available Science for Freshwater Wetlands is available at http://www.ecy.wa.gov/programs/sea/bas_wetlands/index.html • For information on Marine and Estuarine wetlands see the Dept of Fish and Wildlife's Aquatic Habitat Guidelines white papers: http://wdfw.wa.gov/hab/ahg/marnrsrc.htm Geologic hazard areas: Protection of public safety and public and private property from hazards due to steep slopes should include both on-site and off-site drainage and stormwater assessment and management. WAC 365-190-080(4)(d) Aquifer recharge areas: Policies to encourage low impact development for stormwater management that promote infiltration of treated stormwater to protect groundwater quality. See WAC 365-190-080 (4c) regarding protection of groundwater quality.
	Growth Man	agement Ordinances and Regulations
Critical Areas Ordinance	Fish and Wildlife Habitat Areas	 Designate marine riparian areas and nearshore habitats (surf smelt and sand lance spawning areas, eelgrass and kelp beds) as critical fish and wildlife habitat areas. WAC 365-190-080(5)(a)(iv) Designate feeder bluffs not only as geologically hazardous (eroding, slide-prone) bluffs, but also as areas critical for maintaining forage fish spawning habitat where sediment from the feeder bluffs nourishes such habitat. Designate shellfish beds as critical fish and wildlife habitat areas. WAC 365-190-080 (5) (a)(iii) Require consistency of habitat protection plans with recommendations in Washington Department of Fish and Wildlife (WDFW) Aquatic Habitat guidelines for fish and wildlife conservation areas, which can be found at: http://www.wa.gov/wdfw/hab/ahg/

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		 PSAT nearshore habitat guidance for salmon recovery: http://www.psat.wa.gov/Publications/salmon_recovery/index.htm Stormwater management: Citations of Recommended Sources of Best Available Science (CTED, 2002) includes references in a section "Increased Impervious Surfaces and Stormwater" as well as in the "Water Quality and Habitat" section that are relevant for protection of aquatic habitat. Included among those references is the revised Stormwater Management Manual for Western Washington (Ecology, 2001). In addition to adopting the 2001 Ecology manual, PSAT recommends that jurisdictions include provisions for areas that drain to critical fish and wildlife habitat that limit and disconnect impervious surfaces, retain native forest cover and encourage or require the use of low impact development stormwater management techniques to treat and infiltrate stormwater on site.
Critical Areas Ordinance	Frequently Flooded Areas	 Coordinate mitigation studies with local watershed and salmon recovery planning processes. (PSMP SW 1.2.j) In areas that drain to flood hazard areas, manage stormwater and encourage low-impact development stormwater measures to prevent runoff contributions from new development and redevelopment. WAC 365-190-080(3c)
Critical Areas Ordinance	Wetlands	 Ecology's draft Best Available Science for Freshwater Wetlands is available at http://www.ecy.wa.gov/programs/sea/bas_wetlands/index.html Revise wetland buffers to be consistent with the Department of Ecology publication "Wetland Buffers: Use and Effectiveness" Publication #92-10. References and information for management of estuarine wetlands is found in the Department of Fish and Wildlife's Aquatic Habitat Guidelines white paper at

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		 http://wdfw.wa.gov/hab/ahg/marnrsrc.htm Adopt mitigation policies for wetlands consistent with the state Alternative Mitigation Policy Guidance for Aquatic Permitting, found at: http://www.wa.gov/wdfw/hab/ahg/altmtgtn.pdf Adopt regulations for wetlands consistent with the guidance in the Marine and Freshwater Habitat program (addendum) of the <i>Puget Sound Water Quality Management Plan</i> at: http://www.wa.gov/puget_sound/Programs/Habitat.htm
Critical Areas Ordinance	Aquifer Recharge Areas	Include regulations to encourage or require low impact development stormwater measures that treat and infiltrate stormwater on site. See WAC 365-190-080 (4c) regarding protection of groundwater quality.
Critical Areas Ordinance	Geologic Hazard Areas	Provisions for protection of public safety and private and public property from hazards related to steep slopes should include drainage and stormwater management both on-site and off-site, depending on site conditions. WAC 365-190-080(4)(d)

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Stormwater Ordinance	Puget Sound stormwater program elements addressed in regulations	Include the following components of the Puget Sound comprehensive stormwater management program in regulations: • Stormwater controls for new development and redevelopment • Stormwater site plan review • Maintenance of permanent private facilities and public facilities subject to permit review. • Source control regulations • Provisions for low-impact development • Special regulations for a watershed or sub-basin based on recommendations of watershed or salmon recovery plans, water
Stormwater Ordinance	Adoption of Ecology's 2001 Stormwater Management Manual for Western Washington	cleanup plans or shellfish protection plans. (PSMP SW-1.2) Adoption of the Ecology manual or a technically equivalent manual is recommended. The regulations for new development and redevelopment, site plan review, maintenance of private and public facilities that are permitted through the stormwater ordinance, as well as some source controls are included in the Ecology manual. Adoption of the manual and its thresholds for review accomplishes those elements. (PSMP SW-1.2.a)
Stormwater Ordinance	Low impact development	While the Ecology manual currently includes some guidance, best management practices and limited credits for low impact development, an LID credit committee will continue to evaluate research and recommend expanded credits for LID practices. Jurisdictions should develop new or revise existing regulations to allow for, encourage or require these measures. (PSMP SW 1.2.i) Refer to PSAT website for examples of ordinances and regulations: http://www.psat.wa.gov/Programs/LID/LID_ordinances.htm. Also refer to the City of Seattle's Natural Drainage Systems program: http://www.ci.seattle.wa.us/util/NaturalSystems/default.htm.

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Agricultural Lands	Shellfish beds as agricultural	Shellfish beds can be designated as agricultural lands of long-term
Ordinances	lands of long-term	commercial significance under RCW 36.70A.030(2). Recommendations
	commercial significance.	for protection include prohibiting incompatible uses in or adjacent to the
		growing areas, especially activities that could result in pollution that would
		threaten water quality and human health. For example, a marina or sewer
		treatment plant are the most obvious examples, but others would include
		industrial activities with outfalls or runoff. Allow for accessory uses such
		as shellfish processing operations. (WAC 365-190-050) PSAT will provide
		further recommendations later in 2004 after completion of a project to
		develop land use guidelines for protection of shellfish growing areas.
Zoning Code	Low impact development	Provisions for review and acceptance of low impact development
Regulations		demonstration projects. (PSMP SW 1.2.j) For sample regulatory language
		for LID see http://www.psat.wa.gov/Programs/LID/LID ordinances.htm
		Provisions for use of LID techniques to treat and infiltrate stormwater close
		to the source of origin in multiple, small-scale stormwater facilities rather
		than collecting and conveying it to a centralized treatment facility.
		Restrictions on allowable impervious surface area and removal of forest
		cover. Provisions for disconnecting the impervious surface area. Many
		jurisdictions limit the percentage of parcel coverage by impervious surface
7	LAMIDDC	in the development regulations.
Zoning Code	LAMIRDS	For counties, higher level stormwater protections and incentives for low
Regulations		impact stormwater measures are recommended in limited areas of more
		intensive rural development (LAMIRDS) where urban-type levels of impervious surface and land uses occur in greater density than most rural
		areas. LID can provide cost-effective stormwater management alternatives
		for new development and redevelopment. (PSMP SW 1.2.i)
Zoning Code	High priority watersheds for	Higher levels of stormwater protection and incentives for LID in sensitive,
Regulations	habitat and water quality	high-priority watersheds. (PSMP SW 1.2.j)
Regulations	naortat and water quanty	ingli priority watersheds. (1 51411 5 W 1.2.J)

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Zoning Code	Residential subdivisions and	Include language to allow clustering to retain natural areas and
Regulations	multi-family units	vegetation/land cover, and use of LID techniques, such as bioretention, soil
		amendments, permeable pavement, etc. to manage stormwater.
Zoning Code	Commercial, retail and	Promote incorporation of LID techniques, such as bioretention and
Regulations	municipal buildings	amended soils, into parking lot islands. Encourage use of permeable
		pavement. Encourage rainwater catchment systems and use of the water to irrigate landscaping and flush toilets.
Zoning Code	Parking requirements	The PSAT LID web page, which has Portland's very innovative parking
Regulations	rarking requirements	regulations, provides an excellent example of designs and policies,
		including incentives. The regulations reduce the number of parking spaces
		required, the size of parking lot access lanes, and the size of parking spaces
		in order to reduce overall imperviousness of a site. See Stormwater related
		amendments to the Zoning Code at
		http://www.psat.wa.gov/Programs/LID/LID_ordinances.htm and other
		examples of ordinances.
Zoning Code	Smart Growth in urban	Promote liveable urban communities using techniques such as allowing
Regulations	growth areas	mixed land uses, accessory dwelling units, pedestrian-friendly
		neighborhood design, multi-modal transportation, clustering for
		preservation of green space, and other measures. Links to more
		information are on PSAT website at
		http://www.psat.wa.gov/Programs/Smartgrowth.htm
Health Code (or	Protection of sensitive areas	Provide for higher levels of periodic inspection and maintenance of all
Sanitary Sewage Code)	such as shellfish growing	systems. Refer to PSAT fact sheet Stronger Safeguards for Shellfish Beds
	areas.	section on On-site Sewage Management:
		http://www.psat.wa.gov/Programs/shellfish/Shell_quality.htm#land
		Also refer to the Puget Sound Water Quality Management Plan element for
		On-site Sewage with local program recommendations outlined in OS-2:
		http://www.psat.wa.gov/Publications/manplan00/mp_index.htm